



TRANSMITTAL FORM <small>(To be used for all correspondence after initial filing)</small>		Application Number	10/777,204
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		First Named Inventor	HUSAIN
		Art Unit	1724
		Examiner Name	BARRY, Chester T.
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ENCLOSURES (check all that apply)		
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Schedule A – U.S.A.

Serial No.	Filing Date	Title
60/781,915	3/13/06	Cell culture device and process
60/780,804	3/9/06	Supported curved hollow fibre membrane
60/752,404	12/22/05	Flow-through aerobic granulator
60/752,023	12/21/05	Wastewater treatment with aerobic granules
60/751,979	12/21/05	On-line process control for membrane bioreactors
60/742,615	12/6/05	Flow through cassette
60/741,551	12/2/05	Method and apparatus for testing membrane integrity
60/740,641	11/30/05	Membrane filtration assemblies for sand filter retrofit
60/736,859	11/16/05	Apparatus and method for treating FGD blowdown or similar liquids
60/721,982	9/30/05	Water treatment with membranes
60/701,996	7/25/05	Apparatus and method for treating FGD blowdown or similar liquids
11/388,648	3/24/06	Chemical cleaning for membranes
11/387,807	3/24/06	Immersed membrane filtration system overflow process
11/368,525	3/7/06	Membrane filtration module with adjustable header spacing
11/357,051	2/21/06	Supported biofilm apparatus and process
11/340,653	1/27/06	Immersed membrane apparatus
11/302,271	12/14/05	Water filtration using immersed membranes
11/290,598	12/1/05	Ultrafiltration and microfiltration module and system
11/271,792	11/14/05	Chemical cleaning backwash for normally immersed membranes
11/268,622		Membrane filtration assemblies for sand filter retrofit
11/267,130	11/7/05	Membrane filtration process
11/262,750	11/1/05	Membrane bioreactor, process and aerator
11/257,549	10/25/05	Header for module of hollow fiber membranes and method of potting hollow fibres
11/255,948	10/24/05	Cyclic aeration system for submerged membrane modules
11/244,976	10/6/05	Method of locating and repairing damaged hollow fibres within membrane modules and header assembly
11/234,186	9/26/05	Membrane filtration device and process
11/216,118	9/1/05	Nanofiltration system for water softening with internally staged spiral wound modules
11/203,197	8/15/05	Supported membrane apparatus and process
11/202,082	8/12/05	Membrane supported biofilm process for autotrophic reduction
11/185,773	7/21/05	Start-up method for filtering membranes to remove glycerin
11/185,175	7/20/05	Collapsible process tank for a water purification system
11/177,383	7/11/05	Cyclic aeration system for submerged membrane modules
11/168,405	6/29/05	Static screens suited for use in a waste water treatment system
11/106,681	4/15/05	Maintenance cleaning for membranes
11/102,834	4/11/05	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membranes
11/101,486	4/8/05	Water treatment system having upstream control of filtrate flowrate and method for operating same

Schedule A – U.S.A.

Serial No.	Filing Date	Title
11/100,597	4/7/05	Method and apparatus for removing gas bubbles from a liquid
11/061,629	2/22/05	Membrane batch filtration process
11/059,693	2/17/05	Tri-axial membrane filtration device and process
11/059,403	2/17/05	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membranes
11/052,092	2/8/05	Inverted air box aerator and aeration method for immersed membranes
11/050,629	2/4/05	Vertical cylindrical skein of hollow fiber membranes and method of maintaining clean fiber surfaces
11/049,988	2/4/05	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membrane
11/029,418	1/6/05	Method of potting hollow fiber membranes
11/010,037	12/11/04	System and method for synthesizing a polymer membrane
11/008,977	12/13/04	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membranes
11/006,627	12/8/04	Methods of making stretched filtering membranes and modules
11/000,898	12/2/04	Membrane module having fiber breakage protection
10/986,942	11/15/04	Cyclic aeration system for submerged membrane modules
10/974,886	10/28/04	Water treatment plant with immersed membranes
10/969,798	10/20/04	System and method for synthesizing a polymer membrane
10/969,797	10/20/04	System and method for synthesizing a polymer membrane
10/968,883	10/21/04	Membrane bioreactor having single header membrane module
10/961,077	10/12/04	Membrane filter cleansing process
10/941,351	9/14/04	Hollow fiber membrane and braided tubular support therefor
10/896,086	7/22/04	Supported biofilm apparatus and process
10/895,959	7/22/04	Membrane module for gas transfer and membrane supported biofilm process
10/890,161	7/14/04	Ultrafiltration and microfiltration module and system
10/865,928	6/14/04	Membrane filtration module with adjustable header spacing
10/841,440	5/10/04	Inverted cavity aerator for membrane module
10/801,660	3/17/04	Supported biofilm apparatus and process
10/798,310	3/12/04	Nanofiltration system for water softening with internally staged spiral wound modules
10/786,042	2/26/04	Potting method for membrane module
10/777,204	2/13/04	Membrane supported bioreactor for Municipal and industrial wastewater treatment
10/773,887	2/6/04	Water Treatment System
10/734,212	12/15/03	Integrated dissolved air flotation and immersed membrane filtration apparatus and method for using the same
10/681,203	10/9/03	Multi-stage filtration and softening module and reduced scaling operation
10/461,687	6/16/03	Maintenance cleaning for membranes
10/377,647	3/4/03	Chemical cleaning backwash for normally immersed

Schedule A – U.S.A.

Serial No.	Filing Date	Title
		membranes
10/372,858	2/26/03	Apparatus for withdrawing permeate using an immersed vertical skein of hollow fibre membranes
09/975,220	10/11/01	Vertical cylindrical skein of hollow fiber membranes and method of maintaining clean fiber surfaces
09/916,247	8/30/01	Chemical cleaning backwash for normally immersed membranes
09/621,234	7/20/00	Vertical cylindrical skein of hollow fiber membranes and method of maintaining clean fiber surfaces
09/425,234	10/25/99	Maintenance cleaning for membranes